WEST Search History

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DATE: Thursday, February 05, 2004

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count		
DB=PGPB, USPT; PLUR=YES; OP=ADJ					
	L15	L14 and 18	125		
	L14	19971119	278		
	L13	19981119	354		
	L12	L11 and (glycosyltransferase or Transglycosylase)	1291		
	L11	L10 and (Fusion or chimer\$7 or fus\$7 or hybrid\$7)	66545		
	L10	L9 and (Prepar\$7 or mak\$7 or synth\$7 or manufact\$7 or produ\$7)	185859		
	L9	saccharide or monosaccharide or Oligosaccharide or carbohydrate or polysaccharide or sugar	187984		
	L8	L7 or 16 or 15 or 14 or 13 or 12 or 11	25778		
	L7	(435/320.1)!.ccls.	22377		
	L6	(435/254.2)!.ccls.	1049		
	L5	(435/254.11)!.ccls.	1340		
	L4	(435/252.33)!.ccls.	2571		
	L3	(435/252.3)!.ccls.	7848		
	L2	(435/193)!.ccls.	1455		
	L1	(435/101)!.ccls.	854		

END OF SEARCH HISTORY

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NiceZyme View of ENZYME: EC 2.4.1.16

Official Name									
Chitin synthase.									
Alternative Name(s)									
Chitin-UDP acetyl-glucosaminyl transferase.									
Reaction catalysed									
<pre>UDP-N-acetyl-D-glucosamine + {(1,4)-(N-acetyl-beta-D-glucosaminyl)}(N) <=></pre>									
Comments									
Converts UDP-N-acetyl-D-glucosamine into chitin and UDP.									
Cross-references									
BRENDA	2.4.1.16								
EMP/PUMA	P/PUMA 2.4.1.16								
WIT	2.4.1.16								
Kyoto University LIGAND chemical database	2.4.1.16								
IUBMB Enzyme Nomenclature	2.4.1.16								
IntEnz	2.4.1.16								
MEDLINE	Find literature relating to 2.4.1.16								
Swiss-Prot	P30576, CHS1 AJECA; P30579, CHS1 AJEDE; P30581, CHS1 ASPNG; P49603, CHS1 BOTCI; P23316, CHS1 CANAL; 013356, CHS1 CRYNE; P30583, CHS1 EMENI; P30600, CHS1 EXODE; P30585, CHS1 EXOJE; P30588, CHS1 NEUCR; P30590, CHS1 PHAEX; P87073, CHS1 PHYBL; P30592, CHS1 RHIAT; P30594, CHS1 RHIOL; Q12632, CHS1 RHIRA; P30596, CHS1 SCHCO; P30597, CHS1 SCHPO; P55003, CHS1 TUBUN; P30598, CHS1 USTMA; P30603, CHS1 XYLBA; P08004, CHS1 YEAST; P30577, CHS2 AJECA; P30580, CHS2 AJEDE; P30582, CHS2 ASPNG; P30572, CHS2 CANAL; P30601, CHS2 EXODE; P30586, CHS2 EXOJE; P30589, CHS2 NEUCR; Q92444, CHS2 PARBR; P30591, CHS2 PHAEX; P30593, CHS2 RHIAT; P30595, CHS2 RHIOL; P30599, CHS2 USTMA; P30573, CHS3 CANAL; P30602, CHS3 EXODE; P30587, CHS3 AJECA; P30573, CHS3 NEUCR; P29465, CHS3 YEAST; O13353, CHS4 MAGGR; Q01285, CHS4 NEUCR; O13394, CHS5 USTMA; O13395, CHS6 USTMA; Q12564, CHSA AMPQU; P30584, CHSA EMENI; Q00757, CHSB EMENI; Q92197, CHSC ASPFU; P78746, CHSD ASPFU; <td< td=""></td<>								

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